Sands' Sarsaparilla, Townsend's do., Ayers' do., Bristol's do., Shakers' do., Boot do., Ayers' Cherry Pectoral, Balsam for the Lungs, Balsam of Wild Cham Balsam for the Lungs, Balsam of Wild Cherry, Hypophosphites of Lime a Soda, Compound Extract of Buchu, Capsules, Compound Extract of Buchu, Capsulos, Thorn's Extract, Crossman's Specific, Pills and Cintiments, of various kinds, Liniments, Plasters, Poetoral Fumigators, Sponges, Hamburg Tea, Lify White. Fumigating Pascils, Trusses, J. R. Cook's Nipples, Nipple Shields, Lubin's and Pinand's Extracts. Toilet Articles, Lip Salve,

indelible Pencils, a New Invention Hair Restorers and Dressings, Syringes, Leeches, etc., etc., etc., Drugs of all kinds,

Corner of Fort and Hotel streets.

Fire Extinguishers!

ORDER VILL BE RECEIVED BY THE FIRE EXTINGUISHERS. to be forwarded via Panama, or by the Pack

ets via Cape Horn. 1-3m C. BREWER & CO.

I BETTER THAN 1 O

saparilla enters largely into the composition of

One Bottle of Resolvent Better than Ten Large Bottles of Sarsaparilla.

One Bottle will Purify the Blood, and Expel Corruption from the Body! So wift in this remedy in entering into the resistion, that it has been detected in the blood and urine in our minutes after it has been taken.

BETTER THAN 10 R. R. R. Resolvent cures with

astonishing rapidity every form of Chronic, Scrofulous and Skin Diseases, and exterminates all corruption from the human system.

One bettle of Dr. Radway's Renovating Resolvent contains more of the active curative principles of the best Jamaica Sarsaparilla, (Sarsaparillian,) than Ten of the largest size bottles of the mixture sold under the name

process adopted by Dr. Radway in The process adopted by Dr. Radway in securing extracts (prepared in vacuo,) of Medicinal Roots, Plants, Herbs, and other regetables possessing great curative properties over Scrofula, Chronie, Syphilitic and all skin diseases, that enters into the composition of the Removating Resolvent, produces only ONE OUNCE of the pure extract out of 29 lbs. of the crude roots. The Inert matter that enters so generally in the large bottle mixtures and prepared under the officinal or pharmacopeia formula, is, by Dr. Radway's process, cast aside as rubbish.

One teaspoonful of the Resolvent is sufficient for a dose for all Skin Diseases, Salt Rheum, Pimples, Blotches, Sores and Erup-

Rheum, Pimples, Blotches, Sores and Erny tions of the Skin, Humors in the Blood, &c. One tenspoonful, three times per day, will, in a few days, make the Blood pure, the Skin clear, the Eyes bright, the Complexion smooth and transparent, the Hair strong, and remove all Sores, Pimples, Blotches, Pustules, Tet-ters, Cankers, &c., from the Head, Face, Neck, Mouth and Skin. It is pleasant to take, and the dose is small.

The first dose that is taken seizes on the

disease and commences its work of resolving away all diseased deposits, Purifying the Blood, and driving corruption from the system.

The Benovating Resolvent, if used in any of the following named complaints, will posi-tively cure the patient:

Skin Diseases, Carles of the Bones, Humors in the Blood, Constitutional, Chronic and Scrofulous Diseases, Scrofula, Syphills, Fever Sores, Ulcers, Sait Rheum, Erysipelas, Rickets, Scald Head, Sore Legs, Cankers, Glandular Swellings, White Swellings, Rolls, Nodes Cankers, Glandular Swellings, White Swellings, Boils, Nodes, Sore Ears, Sore Eyes, Strumons Discharges from the Ear, Op-thalmia, Rich, Constitutinal Debil-ity, Wasting and Decay of the Body, Skin Eruptions, Pimples and Blotches, Tumors, Cancerand Blotches, Tumors, Cancer-ous Affections, Dyspepsia, Wa-ler Brash, Neuralgia, Chronic Rheumatism and Gout, Discases of the Kidneys, Bladder, Ure-thra, Atrictures, Difficulty of Passing Water, Calculous De-posits, &c.

ALARMING INCREASE OF BLADDER, KIDNEY and CALCULOUS DISEASES. The annual reports of the Health Com-missioners of different cities, show a great increase of deaths from diseases of the Kid-neys and Urinary Organs—RADWAY'S RENOVATING RESOLVENT is the only RENOVATING RESOLVENT is the only remedy that has disasted calculous concretion. Its SOLVENT discrete, lithoshyste and tesis properties exceed that of any medicine in the world: it readily assimilates with the fluids, and promotes their exit through the Kidneys, Ureter and Bladder, removing calculous obstructions, and correcting all denangements of these organs.

**So regif is this remedy in cassing into the cor-

rangements of these organs.

As easif is this remedy in passing into the constraint, that it has been detected in the series in an ensuring after it has been taken; by adding to the liquid when cold a few pieces of starch, then a few drop, of nitric acid, the liquid will change to a blue color. When brick dust, or a thick white deposit, like the white of an egg, (albumen,) is detected in the vessel, or bloody discharges from the unothra, or micturating in drops, accompanied by a burning or scalding pain—the RESOLVENT about the wavel and R. R. REMILEP rubbed or scalding pain—the Backers, be used, and R. R. RELIEF rubbed

a the spine &c.

RADWAY'S PHLIS being an aperient, cothing and tonic laxative, are the only purgative medicine safe to administer in augmentations with a succentions with

For Sale by

POETRY

Never Look Sad.

Never look sad-nothing's so bad As getting familiar with sorrow; Treat him to-day in a cavalier way,

Long you'd not weep, would not best peep At the bright side of every trial; Fortune, you'll find, is often most kind,

Its own little burthen of serrow, Or you may miss half of the biles That comes in the lap of to-morro

When hope is wrocked, pause and refle If error occasioned your salness If it be so, bereafter you'll know How to steer to the larter of glady

The Subterranean Forces, Volcanoes and Earthquakes.

ET ARRILD BOSCOWITE.

as the regions in the vicinity of Mt. Vesuvius and Mt. Etns, the islands of the Archipelago, and Iceland, are not the only ones experiencing heavy shocks of earthquakes, and can not even be compared, in that respect, with the mountains of Abruzzo and Calabria, the calcareous masses of Carniola and Istria, the Valesian Alps, some parts of Switzerland and France, and certain highlands in Spain, near the mouth of the Tage. In Africa, the Algerian soil, full of saline and thermal The Curative Principle of Sar- springs, but devoid of any volcanic character, is sometimes powerfully shaken. In Asia, the peninsula of Gutzerat, and the immense plains of Runn, where very violent earthquakes have taken place, are several thousands of miles distant from any volcano, while the Phillipines and Japan are, at the same time, volcanic, and agitated by earthquakes. The city of Mendoza, in the Argentine Republe, is not very distant from the craters of lava in Chile; and the West Indies, so frequently disturbed by the beavy oscillations of their bases, are the focus of a great volcanic activity-several of their summits being large domes of trachyte, or craters still vomiting ashes, mud or smoke. However, according to Mr. Boussingualt's statement, the most energetic and powerful earthquakes that ever took place in Colombia - those which destroyed the cities of Latacunga, Riohamba, Honda, Merida, and Barquesimeto, did not present any coincidence with volcanic pheno mena, and their centre of vibration was at a considerable distance from active craters. The highland of Caracas, famous by the catastrophe of 1812, is situated more than a thousand miles east of the Granadine volcanoes of Huils and Tolima, and almost as far from the craters of the West Indies. from which it is separated by a wide expanse of ocean; and, finally, one of the regions of North America, in which osciliations are most frequent and powerful -the alluvial plains of the Mississippiis not near any volcanic country, and is far

> from any large range of mountains. From this review, it is evident that, although the history of earthquakes is hardly known, and has been recorded only for a few centuries, and in a small portion of the globe's surface, strong oscillations of the surface are experienced in countries not having the slightest external resemblance to one another, either in formation

a well-established fact that shocks are more frequent in mountainous countries than in the plains; and yet, if the earthquakes were produced by the efforts of the planet to get rid of the gases or the molten matters within, it would seem to be a natural result that the soil should tremble more often in the plains of the continents, away from the volcanoes and the highlands, and where also, according to the generally adopted theory, the terrestrial crust is thinnest; such flat countries having, besides, no natural outlet for the pressing lava.

Two thousand years ago, Lucretius expressed, in magnificent and poetical language, the theory which Mr. Otto Volger and other geologists, are now scientifically reviving. "Learn now the cause of earthquakes, and be above all persuaded that the interior of the globe is, like the surface, filled with winds, caverns, lakes, precipices, stones, rocks, and many internal streams, the impetnous waves of which carry along with them submerged rocks and stones; for reason will teach you that the earth must be everywhere similar. The shakings of the surface of the globe are occasioned by the internal crumbling down of some enormous caverns, which time has succeeded in demolishing, for whole mountains are falling, and their sudden and violent fall is propagated far away by terrible revolutions; thus a chariot, the weight of which is not very considerable, causes all the neighboring edifices to move, and the spirited steeds, in turning the iron-encircled wheels, shake everything around them. It may also happen that an enormous mass of land falling into a great subterranear lake should cause the earth to shake with successive andulations. Thus, on the earth's surface, a vase filled with agitated water, can not find its equilibrium before the water it contains has resumed its

The principal cause of earthquakes in Straining when at stool.

The price of Easalvent, \$1 per bottle, or 6 for mountainous countries is probably owing to the action of springs or sources. In the bottle, Trincipal Depot, \$7 Maidem Lane, M. Y. Sold by all Druggists and Country course of eges, whole strata, dissolved by unning streams of water, disappear entirely from the bowels of the earth, and Redington & Co., San Francisco, Crane & Brigham, San Francisco R. H. McDounid & Co., San Francisco, Justin Gates & Bro, Sacramento, According to Ramsay and Lyell, the thermal springs of Bath (which are not at all remarkable for the proportion of min-

from within the earth a quantity of sulphates of lime and soda, and of chlorate of sodism and magnesium, the cable mass of which is not inferior to 428 yards. It has been also calculated that one of the springs of Loueche—the spring of Saint-Laurent—carries with it every year eight millions of pounds of gypsum, or about 1.620 cubic yards. This wasting away is enough to cause a stratum of 1.000 square yards of surface to get sixteen inches lower in the course of one century. But we must remark that we are now speaking of the action of but one spring during a single century, and if we bear in mind the large number of mineral fountains springing out of the earth, and also the immensity of time during which water has been running on the globe, we can soon form an adequate idea of the importance of the changes worked by the streams. After a long succession of ages they lower the whole mass of monutains, and when these abruptly sink down, violent oscillations of the earth must necessarily take place.

A very important fact seems to justify the eral matter they contain), annually convey from within the earth a quantity of sul-In Europe, the volcame countries, such

However, it may be henceforth admitted that there exist at least two classes or was class the was one of the exist of carching the one, from the pressure or the eruption of vapor and lava; the other, from the sinking down and rocks, both of which phenomena produce the same impressions upon men, and propagate themselves in the same many time these last st weeks."

"Fringsph was aloft when she struck, and the same impressions upon men, and propagate themselves in the same many time these last st weeks."

"Fringsph was aloft when she struck, and the same impressions upon men, and propagate themselves in the same many time these last st weeks."

"Fringsph was aloft when she struck, and the same impressions upon men, and propagate themselves in the same many time these last st weeks."

"Fringsph was aloft when she struck, and got pictured up where he is now."

"Fringsph was aloft when she struck, and the same impressions upon men, and propagate themselves in the same many time these last is weeks."

"Fringsph was aloft when she struck, and the same impressions upon men, and propagate themselves in the same many time these last is weeks."

"Fringsph was aloft when she struck, and the same impressions upon men, and propagate themselves in the same many time these last is weeks."

"Fringsph was aloft when she struck, and the same impressions upon men, and propagate themselves in the same many time these last is weeks."

"Fringsph was aloft when she struck, and the same impressions upon men, and propagate the same impressions upon men bles most frequently. Therefore, as Mr. Arnold Boscowitz eloquently says, in the conclusion of his book: "The earth, our common mother, whose strength and energy we have been able to ascertain and admire, is not isolated in her own activity; if she is fruitful, if she lives and acts in a powerful manner, it is because she finds herself incessantly engaged in a perpetual exchange of forces and influences with the celestial bodies inhabiting, like herself, the ethereal sphere."

Eliser Reclus.

(Translated from the French by En. Fenaled.) (Translated from the French by Ex. FENARD.)

EAST OF OHAHA SLOCKADE.-The Salt Lake Reporter of February 9th says: The delay at Omaha of the Eastern The delay at Omaha of the Eastern mail gave way a few days ago, and on Saturday last our eyes were gladdened by the sight of Wells Fargo & Co's stages, loaded with 120 sacks of Eastern mail. We are informed that they brought at one load all the accumulation of several days. At this season this is quite a triumph of the company in the mail carrying line.

Business Young says he would be willing to give up half of his wives if he were certain they would get husbands who could 'lead them to eternal salvation.' In his uncertain-ty he thinks he will keep them for their own

A Lany in San Francisco has sued for di-sorte on the grounds that her husband is a

The Man on the Iceberg.

Not far from the top, and on the side near-

answer:
"All ready with a gun, sir."

"All ready with a gun, sir."

"Fire!"
In a few seconds the echo of the loud report resonaded from the ley wall; for another instant all was still, and then came a noise like the rattling of loud thunder, proceeding from the contre of the berg.

The danger of our proximity to this vast object now became more and more apparent, and all sail was made to get a good offing.—
But we had barely proceeded a quarter of a mile when the same noise was heard again, only louder, more prolonged, and accompanied by a rending, crushing sound, the intensity and nature of which is perfectly indescribable. The wast island was parting in the middle, down the course of the sea, upheaving what had been its base, in which were imbedded huge masses of rock covered with long sea-weed. The other part still remained erect, but awaying to and fro, as if it also must capsize. The convalision caused

a rolling mountain of water higher than on a rolling mountain of water higher than our mast-heads. The good ship rose upon its cress, and before again sinking into the hollow, we saw the man upon the leeberg, still in the same position, glide swithy dowe the slippery incline, shoot over the edge of the precipice, and plungo into the raging suff. A sensation of inexpressible relief was experienced by all. It had seemed so dreadful to sail away and leave him there, unburied and alone; now, at any rate, we had seen the last of him.

Commercial Steam Ships, 1868

Although bot little, if any, change has been made on the structure of steam vessels, or in their machinery, during the past year, there has been an unmistakable tendency to increase their size, and to modify their forms. The fact, that white the capacity of a ship increase as the cube of its linear dimensions, its resistance increases only as their square is becoming more and more, and better, understood. In other words, where 300 horse power is sufficient to drive a ship of 200 tors displacement, and of the same form may be driven with only 12000 horse power. Or, not to fix apon ships of such widely different dimensions, if we make one ship 30 per cent longer, wider, and deeper than another, we give it two the tonnage, while its requisite engine power, for a given speed, is increased less than 60 per cent. Were there not such a demand for frequency of transit, very large steam ships would be the most profitable of all. But we have no less than nine steam ship companies carrying passengers and freight between Europe and the United States, and despatching their vessels almost every day of the week. Were it possible to effect an arrangement between these different interests, so that one ship a these only should be sent off—and this would fully answer all the requirements of traffle—vessels of eight times the displacement, eight times the capacity for passengers, and yet of but four times the engine power, and run at about three times the total experse, would serve at a first class fare of 10, where it is now 264, and a second class and steerage fare of from 24 to 34. The larger vessels would also be much steadier, and every way more comfortable. What is more, with a moderate increase of engine power, and run at about three times the total experse would serve at a first class fare of 10, where it is now 26, and a second class and steerage fare of from 24 to 34. The larger wessels would also be much steadier, and every way more comfortable. What is more, with a moderate in the total cost, they were fitted with prop

shoes alreptly sink down, violent coeffilish times earth must necessarily take by place.

A very important fact seems to justify the opinion of those geologists who consider most of the earthpacks as being external properties, the carthpacks as being external properties, and the same of the carthpacks as being external properties, and the same of the carthpacks as being external properties, and the same of the carthpacks as being external properties, the carthpacks are the properties of the carthpacks as being external properties, the carthpacks are the properties of the carthpacks are the properties, and the properties of the carthpacks are the properties of the carthpacks and the properties of the carthpacks are the properties of the properti

EXCITEMENT AND SHORT LIFE.—The following, by an unknown writer, accords with our observation: The deadliest foe to a man's longevity is an unnatural and unreasonable excitement. Every man is born with a certain stock of vitality, which cannot be increased, but which may be husbanded or expended rapidly, as he deems best. Within certain limits be has bis choice, to live fast or slow, to live abstemiously or intensely, to draw his little amount of life over a large space, or condense it into a narrow one; but when his stock is crimusted he has no more. He who lives abstemiously, who avoids all stimulants, takes light express, never overlasks himself, indulges no erhausting passions, feeds his mind and heart on no exciting material, has no debilitating pleasures, lets nothing ruffic his temper, keeps his "accounts with food and man duly squared up," is sure, barring accidents, to spin out his life to the longest limit which it is possible to attain; while he who lives intensely, who feeds on highly-easoned food, whether material or mental, fatigues his body or brain by hari labor, exposes himself to infiammatory disease, seeks continual excitement, gives loose rein to his passion, frets at every trouble, and enjoys little repose, is turning the candie at both ends, and is sure to shorten his days.

A Velocipede for the condition of the passion of the sure to shorten his days. EXCITEMENT AND SHORT LIFE. - The follo

A VELOCIPEDE race came off at Pike's Mu-sic Hall in Circinnath, a few evenings since. A silver cup worth \$100 was given to the fast-est rider, and another, also worth \$100 to the

SUGAR & MOLASSES.



HILO, H. I.

Sugar and Molasses. TROP COMING IN AND FOR SALE IN walker & allen, 1-2m

ONOMEA PLANTATION. Sugar and Molasses-Crop 1869 COMING IN, FOR SALE IN QUANTI-

PRINCEVILLE PLANTATION. Sugar and Molasses Crop 1869 COMING IN, FOR SALE IN QUANTIties to suit purchasers, by WALKER & ALLEN, Agents.

MAKEE PLANTATION.

New Crop of Sugar & Molasses Now coming in, and for sale in quantities to suit purchasers by C. BREWER & CO.,

WAILUKU PLANTATION. NEW CROP NOW COMING IN. FOR

W CROP NOW COMSale in quantities to suit purchasers
C, BREWER & CO.,
Agenta. CHOICE SUGAR

> WINDOW CLASS FOR SALE

FROM KAALAEA AND LAIE PLANTA-TIONS, now coming in and for sale by THEO. H. DAVIES,

-BY-

L. TORBERT

No. 2 Grams For Hox or 100 of 10 the fact fact 1 cos 5 7 90 5 5 50	For Hox of to per of fact fact fact fight for	# Grans. No. 2 Grans. For Now Per How of 100 of the Rest Hight feet feet feet feet feet feet feet fe	For the first test of the firs	For the per of 100 of 50 per of 5 feet light feet light feet feet light feet feet light feet feet light fee
How of to Foot 1	Act Mari	No. 3 Grant. Per Box per of 100 of t light feet fee 4 cts 6 6 50 8 3	No. 2 Grans. Per 107. Pe	No. 8 Grant. No. 4 Gra- per of 100 of 50 per of 100 light feet feet light feet 4 cts 6 c 50 8 3 20 d cts 8 6 00 7 cts 100 8 cts 8 6 00
	2 35 5	Per llox of 100 of or fact that the	Per Box of 100 of 50 feet feet by	Per Roy Do d Grant For Roy Do grant from Grant for Grant

Heavy Polished Plate Glass,

Plain, Colored and Figured Stained Glass

Hemp Canvas, No. 6 TO 6. LIGHT RAVENS DUCK, Heavy Ravens Duck, Hemp Sail-Twine, Cotton Sail-Twine, Sail Needles,

Sali Needles,
BeesWax, etc.
For Sale by [38-3m] BOLLES & CO. Pilot and Navy Bread.

OR SALE BY BOLLES & CO. Manila Cordage.

A FULL ASSORTMENT OF SIZES.
For Sale by [1-3m] BOLLES & CO.

Cotton Canvas, A MERICAN MANUFACTURE. For Sale by [1-3m] BOLLES & CO.

Pearl Barley, IN TWO GALLON DEMICORNS.

For Sale by [1-3m] BOLLES & CO.

Fresh Salmon! N ONE AND TWO POUND TINS, FROM Columbia River. A Splendid Article. For Sale by [1-2m] BOLLES & CO.

Columbia River Salmon OF THE CATCH OF 1868.— In barrels and half barrels. For Sale by [1-3m] BOLLES & CO.

Crackers in Tins.

PIC NIC, WATER, BOSTON, SODA, WAFER, ASSORTED, JENNY LIND CAKES. For Sale by 1-8m Stockholm Tar.

TOCKHOLM PITCH, IN BARRELS and half-barrels. For Sale by 1-3m HOLLES & CO.

Westphalia Hams! SUPERIOR QUALITY, RECEIVED PER R. C. WYLIE. For Sale by 1-3m BOLLES 4 CO.

Received per Idaho, GOLDEN GATE MILLS FLOUR.

Extra Family, and Bakers' Extra, fro
the New Crop of Wheat of 1868.

For Sale by [1-3m] BOLLES & CO. Patty's English Pie Fruits,

VEW, AND FOR SALE BY BOLLES & CO. Pia! Pia! A SMALL LOT, OF SUPERIOR QUALI-

Best English Pickles, BOLLES & CO.

Japan Tea! A SMALL LOT OF THE REST QUALI-ties, in papers. For Sais by BOLLES & CO. LEGAL NOTICES.

Supreme Court-In Probate

In the matter of the Retain of Thomas King PROPER application having made to the Honorable Elishs H Chief Justice of the Supreme Const foresaid. Notice is hereby given to all ice whem it may consern, that WhDNESD he F4th day of March inst, at 10 o'clock he foresoon, is a day and hour appointed scaring of the aforesaid application, and bjections that may be effected thereto, at our House, in the town of Rossolus.

WM. HUMPHREES, Deputy Clerk of Supreme Co-Honolulu, March 9th, 1859.—S.3t.

Supreme Court-In Probate.

DROPER application having been PROPER application having been made to the Honcable Alfred S. Hartwell, a Justice of the Supreme Court, by Kamakanni, that the Ron. Stephen R. Phillips of Honclald, Oahn, be appainted Administrate noon the Estate of her late humband, frank Moltene, of Honclain, deceased. Notice is hereby given to all pursues whom R may concern, that WEDNESDAY, the 18th day of Marsh inst., at 11 o'clock in the foremean, is a day and hour appointed for hearing the application for letters of administration aftereaid, and all objections that may be offered thereto, at the Court House, in the town of Honolulu.

WM. HUMPHREYS, Deputy Clerk of Supres Honolulu, March Pth, 1889, -6-31

Supreme Court .-- In Probate.

In the matter of the Estate of Hormann Hil-lebrand, of Honolulu, Oahu, late deen'd. PROPER application having been made to the Honorable J. W. Austin, a Justice of the Supreme Court, by Wm. Hillebrand, for Probate of the Will of Herman Hillebrand, of Homorable, inte deceased. Notice is hereby given to all percons whom it may concern, that PRIDAY, the 20th day of March, at 10 calculate in the foremoon, is a day and hour appointed for hearing proof of said Will, and all objections that may be offered thereto, at the Court Hones, in the town of Honolulu.

L. McCULLY. Clerk of Supreme Court Honolulu, March 9th, 1869.—8-3t

Supreme Court---In Probate

In the matter of the Estate of R. H. Gills of Honolulu, Island of Oahu, late dos POPER application having been made to the Honorable J. W. Austin, Justice of the Supreme Court, by George Williams, Executor under the Will, for probate of the Will of Richard H. Gillmore, of Honolule, the Will of Richard H. Gillmore, of Honolulu, Onhu, deceased. Notice is hereby given to all persons whom it may concern, that FRIDAY, the 26th day of March inst, at 10 c'clock in the forencon, is a day and hour appointed for hearing proof of said Will, and all objections that may be offered thereto, at the Court House in the town of Henolulu.

WM. HUMPHREYS, Deputy Clerk Supre Honolulu, March 11, 1869.—9-21

Supreme Court---In Probate. In the matter of the Estate of Mary Goldstone (formerly Mary Miller) of Honelulu, late deceared.

(formerly Mary Miller) of Honelalu, late deceased.

Proper Application having been made to the Honerable Elisha H. Allen. Chief Justice of the Supreme Court, by James Goldstone, the Administrator upon this Estate, for an examination of his accounts and discharge from responsibility as Administrator, and for a decree of Court awarding the Real Estate to himself, in default of other heirs appearing to claim any part. And the Court having ordered that due public notice of this application be made in the Hawarian Gazarra for the space of six months, therefore be Ranown to all parties concerned, such as creditors and next of kin, that this matter, with all objections therefor, will be heard by the said chief Justice at his Chambers in the Court House, Honolun, on the 18th day of April, a. p. 1869, at 10 o'clock, a. M.

38-om Lacculaty, Clark.

Administrators Notice

Administrators' Notice.

THE UNDERSIGNED, Adminis trators of the Estate of the late U. F. WMAN, of Keloa, Kauai, request that all one owing said Estate, will make immedipersons owing said Estate, will make immediate payment to, and all persons having claims against said Estate are requested to present them to the undersigned, within six months from the date of the first publication of this notice, or they will be forever barsel.

MARY ANN NEWMAN, D. R. PYPE,

Kolon, March 6th, 1859.—9-1m

Administrator's Notice.

THE UNDERSIGNED, having been Appointed Administrator upon the Estate of JAMES McSHANE, decaused, requests all persons indebted to said Estate to make immediate payment, and all persons having claims against said Estate to present the same, without delay, to

GEORGE WILLIAMS. Honololu, March 16, 1869, -9-54

Executors' Notice.

THE UNDERSIGNED, Executor of I the Will of Andrew Fogo, late of Henolulu, deceased, hereby gives notice to all persons having claims against the Estate of Andrew Fogo, to present the same, and all those indebted to the Estate are requested to make immediate payment. Honolulu, March 6th, 1869.—8-ht

Licences Expiring in March, 1869.

P. ETAIL—Cabu.—Honolulu, J. Fishur 6th,
C. Lum Txi 10th, J. Perry 6th, Grunwald &
Schutte 8th, I. Richardson 14th, Fas Shun
19th, H. Fissher 10th, J. Flaharty 28th, Rewer a Co. 30th, A. Mannel Slat, G. W. Norton and
Co. 18th, G. H. Fusherooke 10th, Waisawa, Loan
2d; Waislan, Ah Lung 17th, Kanni-Hannlei, Ah Man 18th, Fac Ying 18th, Ah Loan &
Ghooka 18th; Krasin, E. Krall 1st, HawnilWaichinu, Chang Hoon 18th, Jonquiz & Co.
Kiel, 23d; Hilo, Ahla & Co. 5th, Akan 8th, J.
K. Akina 18th; Hanakan, J. Jones 13th, Aham
23d; Kanheu, J. King and Co. 18th, ManiHonnanic, B. Laelon 1st; Wallaku, W. Ence
10th.
WHOLESALE—Honolulu, Chulan Brothers

WHOLESALE—Honolulu, Chulan Brother 18th, Brewer a Go 35th, WHOLESALE SPIRIT-Hon PLANTATION-Libre, Kausi, Lil tion Co 7th. HORSE—Honolulu, A Kelly 4th, Nov 40, and 70. BOAT—Hamakus, Hawsii, J Upa 16th; La bains, Mani, S Lunios 26th.

NOTICE.

THEREBY NOTIFY all persons, that under a Power of Atterney, daily recorded, I alone am sutherised to manufacture Deeds, Lames, and Contrasts, effecting the Real and Personal Retate of Queen Duwages MALIAMA, to collect her route and down, and to transact all and every matter of business affecting her interests.

5-3m CHARLES H. JUDD.

NOTICE.

DE IT KNOWN, to all holders of Property, (red and personal, not alread disputed of,) belonging to the Estate of it late Hen. L. Hazisha, that the undersigne reports them to make an exhibit of the same to my agent, W. P. Stavenson.

CHARLES EANAINA,

Honolain, Fab. 18, 1868.—6-3m